USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET County

National Priority Scoring for __PINE_____ Cour (Complete individual factor parts only if cost-shared practices are to be installed) _____ APPLICATION # _____ FARM # _____ TRACT #(s) _____ DATE _ **APPLICANT**

Weighted tons soil/ac./yr. to be saved =
Veighted tons soil/ac./yr. to be saved = >0-<3
3-5
2 Additional points if Soil Conditioning Index changes from negative to at least 0.0 on the field Total A1 Points (Maximum 8) FACTOR A2-CLASSIC OR EPHEMERAL GULLY CONTROL on any land use Structural practice to control gullies 362, 410; 412; 638, 402* *installed to control gully erosion *installed to control gully erosion FACTOR B1-WATER RESOURCE PROTECTION PRACTICES Practice 590 OR Practice 351; 391; 393; 595; 725; 472(in riparian areas) OR Practice 332; 386; 449; 580; 362*; 558*, 709*, 752
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OR Practice 332; 386; 449; 580; 362*; 558*, 709*, 752
The tailed to improve water quality but <u>not</u> part of a complete ration control cyclem
FACTOR B2- WASTEWATER AND RUNOFF CONTROL/CNMP
Either SUBFACTOR 1. FEEDLOT RUNOFF CONTROL (CHECK ONLY ONE BOX IF APPLICABLE)
FLEVAL Rating See Instructions
1-10 🔲 1 Points
11-25 🔲 2 Points
26-49 <u> </u>
>49
Or SUBFACTOR 2. GROUNDWATER PROTECTION See Instructions 6 points
Or SUBFACTOR 3. SEASONAL LANDSPREADING See Instructions 3 points
Or SUBFACTOR 4. ANIMAL MORTALITY FACILITY; SILAGE LEACHATE ABATEMENT SYSTEM; OR
MILKHOUSE WASTEWATER SYSTEM - as a single practice See Instructions 4 points
1 Additional point if subfactor 4 is part of a waste system with other subfactors 1 point
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FACTOR C- HABITAT IMPROVEMENT Practice 380; 395; 643; 645; 647; 657; 402(for wildlife) 1 additional point if practice benefits a threatened or endangered species. Total B2 Points (Maximum 7) 6 points 1 point
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			F P	oints (Maximum	1 4)
	NATIONAL	DDIODITY 04	2005		
	Points	PRIORITY SO Local Priority	CORE Local Total	Area Priority	Area Total
Factor A1. Erosion Control Factor A2. Gully Control		<u>7</u> <u>5</u> <u>10</u>			
Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP		<u>10</u> 5	<u> </u>		
Factor C. Wildlife Habitat		51811315			
Factor D. Air Quality Factor E. Impaired Water Body		<u>1</u> <u>3</u>			
Factor F. Distance Total of National Priorities(must exceed (0)	<u>5</u>			
FACTOR G-PRESCRIBED GRAZIN	G SYSTEM (ı	move based on	plant growth s	tage)	
Practice 528A or 528A1			·	oints oints (Maximun	n 6)
FACTOR H-FOREST MANAGEMEN Practice: 655, 666, 490, 612	<u>T</u>			oints oints (Maximur	n 6)
		05DN		(
FACTOR I-ADDITIONAL LOCAL OF 6 pts. Enter concern and appropriate practic DNR designated trout streams, adjoining land	ces. See instruc	tions.		oints *	
Grindstone River Watershed – Wastewater and Riparian Buffer – 391.	and Runoff Con	ntrol Practice -	784, Livestock E	xclusion – 472,	Filter Strip – 393
Grindstone Lake Watershed – Erosion R Stabilization Structure, 412 – Grassed Wate 512 – Permanent Pasture and Hay Land Pla	erway, 638 – Wa		•		•
Cross Lake Watershed – Runoff Protection Pasture and Hay Land Planting, 645 – Wildli				Area Planting,	512 – Permanent
Askov Sinkhole Area - Sinkhole Treatment -	725 and Well de	ecommissioninç	-	oints (Maximum	ı 6)
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the		า	-	oint Points (Maximu	m1)
	<u>s</u> (CORE			
	Points	Local Priority	Local Total	Area Priority	Area Total
Total from National Priorities(above) Factor G. Grazing System		6			
Factor I. Additional Local Concern		<u>6</u> <u>8</u> <u>10</u>			
Factor J. Cost Effectiveness		None None			
Total Points	*		!!!!!!		

Applications scoring less triority application and be	than 7 total base poir ineligible for funding	nts (points before at this time.	multiplying by the	Priority weight)	will be considered a lo